Amendments to the Claims:

No amendments are made to the claims but the claims are listed for convenience.

- 1. (Original) A communications device comprising:
- a transmitter that converts electrical representations of aural signals into signals for transmission over a medium;
- a receiver that receives communication signals for conversion into representations of aural signals;
- a touch-screen display comprising icons representing numbers that are used to enter at least a number in response to a contact area, on the display, over a particular icon to be entered; and
- a controller, coupled to the transmitter, the receiver, and the touch-screen display, the controller controlling the communications device and comprising an apparatus that generates the icons representing numbers for display on the touch-screen display, the controller additionally comprising an apparatus that generates an accumulated telephone number in response to the particular icons contacted on the touch-screen display.
- 2. (Original) The communications device of claim 1 wherein the controller is a microprocessor.
- 3. (Original) The communications device of claim 1 wherein the medium for transmission is a wireless channel.
- 4. (Original) The communications device of claim 1 and further including a microphone for generating, from speech, electrical representations of aural signals for transmission.

- 5. (Original) The communications device of claim 1 and further including a speaker for generating aural signals from received electrical representations of aural signals.
- 6. (Original) The communications device of claim 1 wherein the communications device comprises a telephone and a personal digital assistant.
- 7. (Original) The communications device of claim 6 wherein a telephone mode of operation is selected by contact of an icon, generated by the controller, representing the telephone mode.
- 8. (Original) The communications device of claim 6 wherein a personal digital assistant mode of operation is selected by contact of an icon, generated by the controller, representing the personal digital assistant mode.
 - 9. (Original) The communications device of claim 1 and further comprising:
 - a headset comprising:
- a speaker for generating aural signals from received electrical representations of aural signals;
- a microphone for generating, from speech, electrical representations of aural signals for transmission; and
 - a low power transceiver that couples the headset to the communications device.
- 10. (Original) A wireless radiotelephone that communicates wireless signals with a base station, the wireless radiotelephone having a personal digital assistant mode and a communications mode, the wireless radiotelephone comprising:
- a transmitter that converts electrical representations of aural signals into communication signals for transmission over a wireless channel to the base station;

- a receiver that receives wireless signals from the base station for conversion into received electrical representations of aural signals;
- a touch-screen display comprising icons representing numbers that are used to enter a number in response to a contact, on the display, over a particular icon to be entered; and
- a controller, coupled to the transmitter, the receiver, and the touch-screen display, the controller controlling operation of the communications device and comprising an apparatus that generates the icons representing numbers for display on the touch-screen display, the controller additionally comprising an apparatus that generates and displays an accumulated telephone number in response to the particular icons contacted on the touch-screen display.
- 11. (Original) The wireless radiotelephone of claim 10 wherein the wireless channel is a code division multiple access air interface channel.
 - 12. (Original) The wireless radiotelephone of claim 10 and further comprising:
 - a headset comprising:
- a speaker for generating aural signals from the received electrical representations of aural signals;
- a microphone for generating, from speech, the electrical representations of aural signals for transmission; and
 - a low power wireless transceiver that couples the headset to the wireless radiotelephone.
- 13. (Original) The wireless radiotelephone of claim 10 wherein the personal digital assistant mode is selected by contact of an icon, generated by the controller, representing the personal digital assistant mode.
- 14. (Original) The wireless radiotelephone of claim 10 wherein the telephone mode is selected by contact of an icon, generated by the controller, representing the telephone mode.

15. (Original) A method for communication by a buttonless communications device having a telephone mode, the method comprising the steps of:

generating a plurality of number icons;

displaying the plurality of number icons on a touchscreen display; and

generating a telephone number in response to which particular icons are selected by contact with the touchscreen display.

16. (Original) The method of claim 15 and further comprising the steps of: generating an icon representing the telephone mode; displaying the telephone mode icon on the touchscreen display; and

initiating the telephone mode in response to contact with the touchscreen display that corresponds with the telephone mode icon.

- 17. (Original) The method of claim 15 and further comprising the steps of:
 generating an icon representing a personal digital assistant mode;
 displaying the personal digital assistant mode icon on the touchscreen display; and
 initiating the personal digital assistant mode in response to contact with the touchscreen display that corresponds with the personal digital assistant mode icon.
- 18. (Original) The method of claim 15 and further including the step of transmitting the telephone number to a central switch for dialing.
 - 19. (Original) The method of claim 15 and further including the steps of: the buttonless communications device receiving an incoming call; and

indicating the incoming call by an alert indication.

- 20. (Original) The method of claim 19 wherein the alert indication is an aural tone.
- 21. (Original) The method of claim 19 and further including the step of automatically switching to the telephone mode upon receipt of the incoming call.
 - 22. (Original) The method of claim 15 and further including the steps of: switching to a telephone book mode;

finding a desired telephone number for calling; and initiating a telephone call by contact with the desired telephone number.

- 23. (Original) A communications device that transmits and receives communication signals, the communications device comprising:
- a tactile response, touch-screen display comprising dynamically activated tactile elements; and
- a controller, coupled to the tactile response, touch-screen display, the controller controlling operation of the communications device including dynamically activating the tactile elements, the controller comprising means to generate icons representing data for display on the touch-screen display.
 - 24. (Original) The communications device of claim 23 and further comprising:
- a transmitter that converts electrical representations of aural signals into communication signals for transmission over a medium; and
- a receiver that receives communication signals for conversion into received electrical representations of aural signals.

- 25. (Original) The communications device of claim 23 wherein the tactile response, touchscreen display is comprised of a matrix of substantially closely spaced tactile elements.
- 26. (Original) The communications device of claim 25 wherein the tactile elements are activated by electrically addressing a desired tactile element.
- 27. (Original) The communications device of claim 25 wherein the tactile elements are activated by addressing a desired tactile element utilizing a fluid controlled by the controller.
- 28. (Original) The communications device of claim 23 wherein the controller has means for forming a numeric keypad by activating a plurality of the tactile elements situated over number icons generated on the touchscreen display.
- 29. (Original) A method for communication by a buttonless communications device comprising a tactile element, touchscreen display, the method comprising the steps of:

generating a plurality of data icons on the touchscreen display;

activating a sufficient quantity of tactile elements over each of the plurality of data icons to provide a tactile response to touching a data icon; and

generating a telephone number in response to which particular data icons are selected by contact with the touchscreen display.

- 30. (Original) The method of claim 29 and further including the step of displaying the telephone number generated by the selection of particular data icons.
- 31. (Original) the method of claim 29 and further including the step transmitting the telephone number to a central switch in order to call the telephone number.